

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

58685

Application ID:

10772853

Title of Invention:

ELECTROMYOGRAM-TRIGGERED NEUROMUSCULAR TRIGGERED

DEVICE AND METHOD

First Named Inventor:

Thomas Sandgaard

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-02-05

Effective Receipt Date:

2004-04-08

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

6536

Attorney Docket Number:

007189-5

Total Fees Authorized:

180.0

Payment Category:

Credit Card

Credit Card Number:

**********2681

Expiration Date:

12312004

Card Holder Name:

Jen M McCallum PHD

Postal Code:

80516

RAM Payment Status:

RAM success

RAM User ID:

EFSPROD

RAM Accounting Date:

2004-04-08

RAM Sequence Number:

971891

Digital Certificate Holder: cn=Jennifer M. McCallum,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: b7f981977dc48031680efed384455435d91d0982



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

ectronic Version v18 Stylesheet Version v18.0

> Title of Invention

DETECTION OF NUCLEIC ACID REACTIONS ON BEAD **ARRAYS**

Application Number:

10/264571

Confirmation Number:

4122

First Named Applicant:

KEVIN GUNDERSON

Attorney Docket Number: 039751-0302990

Art Unit:

1634

Examiner:

Not yet assigned Not yet assigned

Search string:

(6316229B or 6284497B or 6277578B or 621088B or 6143495B or 5942391B or 4683195B or 4683202B or 5455166B or 5130238B or 5409818B or 5011769B or 5403711 or 5660988B or 4876187B or 5185243B or 5679524B or 5573907B or 5846717B or 5614402B or 5719028B or 5541311B or 5843669B or 5681702B or 5597909B or 5545730B or 5594117B or 5571670B or 5580731B or 5591584B or 5624802B or 5635352B or 5594118B or 5359100B or 5124246B or 5681697B or 5175270B or 552564B or 5202231B or

5547839B or 5403708B or 5795782B or 5695940B or 5644048B or 5386023B or 5637684B or 5602240B or 5216141B or 4469863B or 5235033B or 5034506B or 4683195B or 5455166B or 5130238B or 5399491B or 5888779B or 5705365B or

5695940B or 4971903B or 5902723B or

5710029B or 5846710B or 5888819B or 5616464B or 5767259B or 5547839B or

5719028B or 5270163B or 5475096B or 5567588B or 5595877B or 5637459B or

5683867B or 5705337B or 5475096B or 5567588B or 5637459B or 5705337B or

4999306B or 5002867B or 5028545B or 5105305B or 5114864B or 5132242B or

5143853B or 5194300B or 5244636B or

5244813B or 5250264B or 5252494B or 5254477B or 5298741B or 5302509B or 5320814B or 5357590B or 5380489B or

page 1 of 11

5427930B or 5435724B or 5481629B or 5475895B or 5475895B or 5494798B or 5494810B or 5496997B or 5505928B or 5541311B or 5554516B or 5565324B or 5573909B or 5575849B or 5593840B or 5610287B or 5633972B or 5639603B or 5656241B or 5690894B or 5751018B or 5792607B or 5814524B or 5830711B or 5840256B or 5849215B or 5854033B or 5854684B or 5856083B or 5858732B or 5863708B or 5869252B or 5876924B or 5881200B or 5888723B or 5888885B or 5900481B or 6023540B or 6274320B or 6618679B or 6627402B or 4469863B or 5001050B or 5359100B or 5773257B or 5580731B or 5591584B or 5594117B or 5767259B or 5616464B or 5624802B or 5846710B or 5888819B or 6005093B or 6023540B or 6287768B or 6287776B or 6288220B or 6291193B or 6297006B or 6339147B or 6355431B or 6416952B or 6524793B or 6573051B or 6597000B or 6600031B or 6650411B or 6355431B or 6063573B or 6355431B or 6327410B or 6280935B or 6327410B or 6023540B or 5185243B or 6027889B or 6344329B or 6268148B or 6329150B or 5567588B or 5637459B or 5705337B or 5637459B or 5763175B or 5604097B or 5780231B or 6027889B or 5494810B or 5830711B or 5856083B or 5858732B or 6013456B or 6051380B or 6054564B or 6083763B or 6110678B or 6172218B or 6251639B or 6268148B or 5854033B or 5554516B or 5474895B or 5610287B or 4822746B or 5002867B or 5114864B or 5105305B or 5143853B or 5028545B or 5244636B or 5252494B or 5244813B or 5250264B or 5250264B or 5254477B or 5298741B or 5320814B or 5496997B or 5512490B or 5573909B or 5633972B or 4499052B or 5690894B or 5194300B or 5132242B or 4200110B or 4824789B or 4682895B or 4785814B or 5518883B or 4999306B or 5302509B or 5357590B or 5435724B or 5481629B or 5575849B or 5639603B or 5656241B or 5814524B or 5863708B or 6023540B or 5494798B or 5565324B or 5516635B or 5900481B or 5888723B or

5380489B or 5840256B or 5854684B or 6327410B or 6429027B or 6544732B or 6544732B or 6544732B or 6544732B or 6684732B or 6210910B or 6482593B or 6686150B or 6063573B or 6200737B or 6023540B or 4200110B or 4499052B or 4582789B or 4682895B or 4687732B or 4785814B or 4822746B or 4824789B or 4990522B or 20010029049 or 20030207295 or 20030211489 or 20020001801 or 20020102578 or 20010055801 or 20030162217 or 20030108867 or 20030108900 or 20010029049 or 20020051971 or 20020150909 or 20020150909).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6316229B	2001-11-13	Lizardi et al.			
	2	6284497B	2001-09-04	Sabanayagam et al.			
	3	6277578B	2001-08-21	Shultz et al.	-	•	
	4	621088B	2001-04-03	Lizardi			
	5	6143495B	2000-11-07	Lizardi			
	6	5942391B	1999-08-24	Zhang et al.			
	7	4683195B	1987-07-28	Mullis et al.			
	8	4683202B	1987-07-28	Mullis			
	9	5455166B	1995-10-03	Walker			
	10	5130238B	1992-07-14	Malek et al.			
	11	5409818B	1995-04-25	Davey et al.			
	12	5011769B	1991-04-30	Duck et al.			
	13	5403711	1995-04-04	Walder et al.			
	14	5660988B	1997-08-26	Duck et al.			
	15	4876187B	1989-10-24	Duck et al.			
	16	5185243B	1993-02-09	Ullman et al			
	17	5679524B	1997-10-21	Nikiforov et al.			
	18	5573907B	1996-11-12	Carrino et al.			
·	19	5846717B	1998-12-08	Brow et al.			
	20	5614402B	1997-03-25	Dahlberg, et al			
	21	5719028B	1998-02-17	Dahlberg, et al			
					}		

li ii		11	t ·
22	5541311B	1996-07-30	Dahlberg, et al
23	5843669B	1998-12-01	Kaiser et al.
24	5681702B	1997-10-28	Collins et al.
25	5597909B	1997-01-28	Urdea et al.
26	5545730B	1996-08-13	Urdea et al.
27.	5594117B	1997-01-14	Urdea et al.
28	5571670B	1996-11-05	Urdea et al.
29	5580731B	1996-12-03	Chang et al.
30	5591584B	1997-01-07	Chang et al.
31	5624802B	1997-04-29	Urdea et al.
32	5635352B	1997-06-03	Urdea et al.
33	5594118B	1997-01-14	Urdea et al.
34	5359100B	1994-10-25	Urdea et al.
35	5124246B	1992-06-23	Urdea et al.
36	5681697B	1997-10-28	Urdea et al.
37	5175270B	1992-12-29	Nilsen et al.
38	552564B	1996-06-11	Drmanac et al.
39	5202231B	1993-04-13	Drmanac et al.
40	5695940B	1997-12-09	Drmanac et al.
41	4971903B	1990-11-20	Hyman
42	5902723B	1999-05-11	Dower et al.
43	5547839B	1996-08-20	Dower et al.
44	5403708B	1995-04-04	Brennan et al.
45	5795782B	1998-08-18	Church et al.
46	5695940B	1997-12-09	Drmanac et al.
47	5644048B	1997-07-01	Yau
48	5386023B	1995-01-31	Sanghvi et al.
49	5637684B	1997-06-10	Cook et al.
50	5602240B	1997-02-11	De Mesmaeker et al.
51	5216141B	1993-06-01	Benner
52	4469863B	1984-09-04	Ts'o et al.
53	5235033B	1993-11-10	Summerton et al.
54	5034506B	1991-07-23	Summerton et al.
55	4683195B	1987-07-28	Mullis et al.
56	5455166B	1995-10-03	Walker
57	5130238B	1992-07-14	Malek et al.

	58	5399491B	1995-03-21	Kacian et al.
	59	5888779B	1999-03-30	Kacian et al.
	60	5705365B	1998-01-06	Ryder et al.
	61	5710029B	1998-01-20	Ryder et al.
	62	5846710B	1998-12-08	Bajaj
	63	5888819B	1999-03-30	Goelet et al.
	64	5616464B	1997-04-01	Abagli et al.
	65	5767259B	1998-06-16	Abagli et al.
	66	5547839B	1996-08-20	Dower et al.
	67	5719028B	1998-02-17	Dahlberg et al.
	68	5270163B	1993-12-14	Gold et al.
	69	5475096B	1995-12-12	Gold et al.
	70	5567588B	1996-10-22	Gold et al.
	71	5595877B	1997-01-21	Gold et al.
	72	5637459B	1997-06-10	Burke et al.
	73	5683867B	1997-11-04	Biesecker et al.
	74	5705337B	1998-01-06	Gold et al.
	75	5475096B	1995-12-12	Gold et al.
	76	5567588B	1996-10-22	Gold et al.
	77	5637459B	1997-06-10	Burke et al.
	78	5705337B	1998-01-06	Gold et al.
	79	4999306B	1991-03-12	Yafuso et al.
	80	5002867B	1991-03-26	Macevicz
	81	5028545B	1991-07-02	Soini
	82	5105305B	1992-04-14	Betzig et al.
	83	5114864B	1992-05-19	Walt
	84	5132242B	1992-07-21	Cheung
	85	5143853B	1992-09-01	Walt
	86	5194300B	1993-03-16	· Cheung
	87	5244636B	1993-09-14	Walt et al.
	88	5244813B	1993-09-14	Walt et al.
	89	5250264B	1993-10-05	Walt et al.
	90	5252494B	1993-10-12	Walt
	91	5254477B	1993-10-19	Walt
	92	5298741B	1994-03-29	Walt et al.
Ti-	93	5302509B	1994-04-12	Cheeseman

	94	5320814B	1994-06-14	Walt et al.
	95	5357590B	1994-10-18	Auracher
	96	5380489B	1995-01-10	Sutton et al.
	97	5427930B	1995-06-27	Birkenmeyer et al.
	98	5435724B	1995-07-25	Goodman et al.
	99	5481629B	1996-01-02	Tabuchi
	100	5475895B	1995-12-19	lshii et al.
	101	5475895B	1995-12-19	Ishii et al.
	102	5494798B	1996-02-27	Gerdt et al.
	103	5494810B	1996-02-27	Barany et al.
	104	5496997B	1996-03-05	Pope
	105	5505928B	1996-04-09	Alivisatos et al.
	106	5541311B	1996-07-30	Dahlberg et al.
	107	5554516B	1996-09-10	Kacian et al.
	108	5565324B	1996-10-15	Still et al.
	109	5573909B	1996-11-12	Singer et al.
	110	5575849B	1996-11-19	Honda et al.
	111	5593840B	1997-01-14	Bhatnagar et al.
	112	5610287B	1997-03-11	Nikiforov et al.
	113	5633972B	1997-05-27	Walt et al.
	114	5639603B	1997-06-17	Dower et al.
	115	5656241B	1997-08-12	Seifert et al.
	116	5690894B	1997-11-25	Pinkel et al.
	117	5751018B	1998-05-12	Alivisatos et al.
	118	5792607B	1995-03-28	Backman et al.
	119	5814524B	1998-09-29	Walt et al.
	120	5830711B	1998-11-03	Barany et al.
	121	5840256B	1998-11-24	Demers et al.
	122	5849215B	1998-12-15	Gin et al.
	123	5854033B	1998-12-29	Lizardi
	124	5854684B	1998-12-29	Stabile et al.
	125	5856083B	1999-01-05	Chelsky et al.
	126	5858732B	1999-01-12	Solomon et al.
	127	5863708B	1999-01-26	Zanzucchi et al.
	128	5869252B	1999-02-09	Bouma et al.
T	129	5876924B	1999-03-02	Zhang et al.

l				1
	130	5881200B	1999-03-09	Burt
	131	5888723B	1999-03-30	Sutton et al.
	132	5888885B	1999-03-30	Xie
	133	5900481B	1999-05-04	Lough et al.
	134	6023540B	2000-02-08	Walt et al.
	135	6274320B	2001-08-14	Rothberg et al.
	136	6618679B	2003-09-09	Loehrlein et al.
	137	6627402B	2003-09-30	Wallace
	138	4469863B	1984-09-04	Ts'O et al.
	139	5001050B	1991-03-19	Blanco
	140	5359100B	1994-10-25	Warner
	141	5773257B	1998-06-30	Nielson
	142	5580731B	1996-12-03	Chang
	143	5591584B	1997-01-07	Chang
	144	5594117B	1997-01-14	Urdea
	145	5767259B	1998-06-16	Albagli
	146	5616464B	1997-04-01	Albagli
	147	5624802B	1997-04-29	Urdea
	148	5846710B	1998-12-08	Bajaj
	149	5888819B	1999-03-30	Goelet
	150	6005093B	1999-12-21	Wood
	151	6023540B	2000-02-08	Walt
	152	6287768B	2001-09-11	Chenchik
	153	6287776B	2001-09-11	Hefti
	154	6288220B	2001-09-11	Kambara
	155	6291193B	2001-09-18	· Khodadoust
	156	6297006B	2001-10-02	Drmanac [*]
	157	6339147B	2002-01-15	Alexander
	158	6355431B	2002-03-12	Chee
	159	6416952B	2002-07-09	Fodor
	160	6524793B	2003-02-25	Chandler
	161	6573051B	2003-06-03	Alsmadi
	162	6597000B	2003-07-22	Stern
	163	6600031B	2003-07-29	Fodor
	164	6650411B	2003-11-18	Odoy
而	165	6355431B	2002-03-12	Chee

	166	6063573B	2000-05-16	Kayyem
	167	6355431B	2002-03-12	Chee et al.
	168	6327410B	2001-12-04	Walt et al.
	169	6280935B	2001-08-28	Macevicz
	170	6327410B	2001-12-04	Walt et al.
	171	6023540B	2000-02-08	Walt et al.
	172	5185243B	1993-02-09	Ullman et al.
	173	6027889B	2000-02-22	Barany et al.
	174	6344329B	2002-02-05	Lizardi
	175	6268148B	2001-07-31	Barany et al.
	176	6329150B	2001-12-11	Lizardi et al.
	177	5567588B	1996-10-22	Gold et al.
	178	5637459B	1997-06-10	Burke et al.
	179	5705337B	1998-01-06	Gold et al.
	180	5637459B	1997-06-10	Burke et al.
	181	57.63175B	1998-06-09	Brenner
	182	5604097B	1997-02-18	Brenner
	183	5780231B	.1998-07-14	Brenner
	184	6027889B	2000-02-22	Barany et al.
	185	5494810B	1996-02-27	Barany et al.
	186	5830711B	1998-11-03	Barany et al.
	187	5856083B	1999-01-05	Chelsky et al.
•	188	5858732B	1999-01-12	Solomon et al.
	189	6013456B	2000-01-11	Akhavan-Tafti
	190	6051380B	2000-04-18	Sosnowski et al.
	191	6054564B	2000-04-25	Barany et al.
	192	6083763B	2000-07-04	Balch
	193	6110678B	2000-08-29	Weisburg et al.
	194	6172218B	2001-01-09	Brenner
	195	6251639B	2001-06-26	Kurn
	196	6268148B	2001-07-31	Barany et al.
	197	5854033B	1998-12-29	Lizardi
	198	5554516B	1996-09-10	Kacian et al.
	199	5474895B	1995-12-12	· Ishii et al.
司	200	5610287B	1997-03-11	Nikiforov
	201	4822746B	1989-04-18	Walt

	202	5002867B	1991-03-26	Macevicz
	203	5114864B	1992-05-19	Walt
	204	5105305B	1992-04-14	Betzig et al.
	205	5143853B	1992-09-01	Walt
	206	5028545B	1991-07-02	Soini
	207	5244636B	1993-09-14	Walt et al.
	208	5252494B	1993-10-12	Walt
	209	5244813B	1993-09-14	Walt et al.
	210	5250264B	1993-10-05	Walt et al.
	211	5250264B	1993-10-05	Walt et al.
	212	5254477B	1993-10-19	Walt
	213	5298741B	1994-03-02	Walt et al.
	214	5320814B	1994-06-14	Walt et al.
	215	5496997B	1996-03-05	Pope
	216	5512490B	1996-04-30	Walt et al.
司	217	5573909B	1996-11-12	Singer et al.
Ħ	218	5633972B	1997-05-27	Walt et al.
	219	4499052B	1985-02-12	Fulwyler
	220	5690894B	1997-11-25	Pinkel et al.
	221	5194300B	1993-03-16	Cheung
	222	5132242B	1992-07-21	Cheung
	223	4200110B	1980-04-29	Peterson et al.
	224	4824789B	1989-04-25	Yafuso et al.
	225	4682895B	1987-07-28	Costello
	226	4785814B	1988-11-22	Kane
	227	5518883B	1996-05-21	Soini
	228	4999306B	1991-03-12	Yafuso et al.
	229	5302509B	1994-04-12	Cheeseman
	230	5357590B	1994-10-18	Auracher
	231	5435724B	1995-07-25	Goodman et al.
	232	5481629B	1996-01-02	Tabuchi
	233	5575849B	1996-11-19	Honda et al.
	234	5639603B	1997-06-17	Dower et al.
	235	5656241B	1998-08-12	Seifert et al.
	236	5814524B	1998-09-29	Walt
	237	5863708B	1999-01-26	Zanzucchi et al.

	238	6023540B	2000-02-08	Walt et al.
	239	5494798B	1996-02-27	Gerdt et al.
	240	5565324B	1996-10-15	Still et al.
	241	5516635B	1996-05-14	Ekins et al.
	242	5900481B	1999-05-04	Lough et al.
	243	5888723B	1999-03-30	Sutton et al.
	244	5380489B	1995-01-10	Sutton et al.
	245	5840256B	1998-11-24	Demers et al.
	246	5854684B	1998-12-29	Stabile et al.
	247	6327410B	2001-12-04	Walt, et al.
	248	6429027B	2002-08-06	Chee, et al.
	249	6544732B	2003-04-08	Chee, et al.
	250	6544732B	2004-08-06	Chee, et al.
	251	6210910B	2001-04-03	Walt
	252	6482593B	2002-11-19	Walt
	253	6686150B	2004-02-03	Blackburn et al.
	254	6063573B	2000-05-16	Kayyem
	255	6200737B	2001-03-13	Walt, et al.
	256	6023540B	2000-02-08	Walt, et al.
	257	4200110B	1980-04-29	Peterson, et al.
	258	4499052B	1985-02-12	Fulwyler
	259	4582789B	1986-04-15	Sheldon III, et al.
	260	4682895B	1987-07-28	Costello
	261	4687732B	1987-08-18	Ward, et al.
	262	4785814B	1988-11-22	Kane
	263	4822746B	1989-04-18	Walt
	264	4824789B	1989-04-25	Yafuso, et al.
	265	4990522B	1985-02-05	Fulwyler

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20010029049	2001-10-11	Walt et al.] .		
	2	20030207295	2003-11-06	Gunderson et al.]		
	3	20030211489	2003-11-13	Min-Jui Shen			
					٦		

	4	20020001801	2003-01-03	Jian-Bing Fan et al.
	5	20020102578	2002-08-01	Dickinson et al.
	6	20010055801	2001-12-27	Chen et al.
	7	20030162217	2003-08-28	Rothberg et al.
	8	20030108867	2003-06-12	Chee et al.
_ e	9	20030108900	2003-06-12	Oliphant et al.
	10	20010029049	2001-10-11	Walt, et al.
	11	20020051971	2002-05-02	Stuelpnagel et al.
	12	20020150909	2002-10-17	Stuelpnagel et al.
	13	20020150909	2000-09-19	Chee et al.

Remarks

Note: Remarks are not for responding to an office action.

IDS and 1449 Form Being Submitted with additional Non-U.S. Patent References

Signature

Examiner Name	Date



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

ELECTROMYOGRAM-TRIGGERED NEUROMUSCULAR TRIGGERED DEVICE AND METHOD

Application Number:

10/772853

Date:

2004-02-05

First Named Applicant:

Mr. Thomas Sandgaard

Confirmation Number:

6536

Attorney Docket Number: 007189-5

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Dr. Jennifer M. McCallum Registered Number: 52,492	Jennifer M. McCallum Ph.D., Esq.	Attorney

Documents being submitted

Files

us-fee-sheet

0071895IDS-usfees.xml

us-fee-sheet.xsl

us-fee-sheet.dtd

us-ids

0071895IDS-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



FEE TRANSMITTAL

Electronic Version v08 Stylesheet Version v08.0

> Title of Invention

ELECTROMYOGRAM-TRIGGERED NEUROMUSCULAR TRIGGERED DEVICE AND METHOD

Application Number:

10/772853

Date:

2004-02-05

First Named Applicant: Mr. Thomas Sandgaard

Attorney Docket Number: 007189-5

TOTAL FEE AUTHORIZED \$180

Patent fees are subject to annual revisions on or about October 1st of each year.

BASIC FILING FEE

Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180

AUTHORIZED BILLING INFORMATION

The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:

Credit account number:

2681

Expiration Date (YYYYMMDD): 2004-12-31

Authorized name:

Jen M McCallum PHD

Billing address:

80516



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ELECTROMYOGRAM-TRIGGERED NEUROMUSCULAR TRIGGERED DEVICE AND METHOD

Application Number:

10/772853

Confirmation Number:

6536

First Named Applicant:

Thomas Sandgaard

Attorney Docket Number: 007189-5

Search string:

(20030208246).pn.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030208246	2003-11-06	Kotlik, Ben-Zion	A1	607	48

Signature

Examiner Name	Date